

Index to Volume 109

Alexander-Bridges M, Buggs C, Giere L, Denaro M, Kahn B, White M, Sukhatme V and Nasrin N: Models of insulin action on metabolic and growth response genes	99
Alonso G, <i>see Jimenez JS et al.</i>	
Andrabi KI, Kaul N, Mudassar S, Dilawari JB and Ganguly NK: Intracellular cAMP determines the extent of degradation and not the synthesis of collagen by rat hepatocytes	89
Aranyi Z, <i>see Koltai MZ et al.</i>	
Bali J-P, <i>see Soulié M-L et al.</i>	
Ballagi-Pordány G, <i>see Koltai MZ et al.</i>	
Ballotti R, <i>see Scimeca J-C et al.</i>	
Barbe P, Salles J-P, Barthe P, Louvet J-P and Chap H: Increased platelet sodium-proton exchange rates in insulin-dependent (type 1) diabetic patients with nephropathy and hypertension	167
Bárcena JA, <i>see Martínez-Galisteo E et al.</i>	
Barthe P, <i>see Barbe P et al.</i>	
Benítez MJ, <i>see Jimenez JS et al.</i>	
Berts A, <i>see Lund P-E et al.</i>	
Bled F, <i>see Suraniti S et al.</i>	
Bliss T, <i>see Foot E et al.</i>	
Bockaert J, <i>see Hillaire-Buys D et al.</i>	
Boillot J, <i>see Rizkalla SW et al.</i>	
Bruzzi F, <i>see Rizkalla SW et al.</i>	
Bugaisky LB, <i>see Penney DG</i>	
Buggs C, <i>see Alexander-Bridges M et al.</i>	
Cahard D, <i>see Cros G et al.</i>	
Caro JF, Jenquin M and Long S: Effects of phorbol esters on insulin receptor function and insulin action in hepatocytes: evidence for heterogeneity	115
Carrette J, <i>see Hillaire-Buys D et al.</i>	
Chap H, <i>see Barbe P et al.</i>	
Chen H, <i>see Tang H et al.</i>	
Chevalier A, <i>see Rizkalla SW et al.</i>	
Choy PC, <i>see Tang H et al.</i>	
Cohen P, <i>see Cros G et al.</i>	
Cros G, Gies J-P, Cahard D, Cohen P, Filipek B, Mongold J-J and Serrano JJ: Impairment of contractility associated with muscarinic supersensitivity in trachea isolated from diabetic rats: lack of correlation with ultrastructural changes or quinuclidinyl benzylate binding to lung membranes	181
Cros G, Mongold J-J, Serrano J-J, Ramanadham S and McNeill JH: Effects of vanadyl derivatives on animal models of diabetes	163
Cros G, <i>see Soulié M-L et al.</i>	
Da Costa C, <i>see Foot E et al.</i>	
de Souza W, <i>see Harth G et al.</i>	
Denaro M, <i>see Alexander-Bridges M et al.</i>	
Dhalla NS, <i>see Sheu Lun Lee et al.</i>	

Dilawari JB, *see* Andrabi KI *et al.*

Fehrentsz JA, *see* Hillaire-Buys D *et al.*

Fernandes LC, *see* Foot E *et al.*

Filipek B, *see* Cros G *et al.*

Filloux C, *see* Scimeca J-C *et al.*

Foot E, Bliss T, Fernandes LC, Da Costa C and Leighton B: The effects of orthovanadate, vanadyl and peroxides of vanadate on glucose metabolism in skeletal muscle preparations *in vitro* 157

Fressinaud P, *see* Suraniti S *et al.*

Ganguly NK, *see* Andrabi KI *et al.*

García-Alfonso C, *see* Martínez-Galisteo E *et al.*

Giere L, *see* Alexander-Bridges M *et al.*

Gies J-P, *see* Cros G *et al.*

Girault A, *see* Suraniti S *et al.*

Goldstein BJ, Wei-Ren Zhang, Hashimoto N and Kahn CR: Approaches to the molecular cloning of protein-tyrosine phosphatases in insulin-sensitive tissues 107

Guilhem I, *see* Rizkalla SW *et al.*

Hadházy P, *see* Koltai MZ *et al.*

Harth G, Mills AA, Souto-Padrón T and de Souza W: *Trypanosoma cruzi* glycoprotein 72: Immunological analysis and cellular localization 25

Hashimoto N, *see* Goldstein BJ *et al.*

Hellman B, *see* Lund P-E *et al.*

Hillaire-Buys D, Mousli M, Landry Y, Bockaert J, Fehrentsz JA, Carrette J and Rouot B: Insulin releasing effects of mastoparan and amphiphilic substance P receptor antagonists on RINm5F insulinoma cells 133

Jenquin M, *see* Caro JF *et al.*

Jiménez JS, Lechuga CG, Alonso G, Benítez MJ, Ros M and Moreno FJ: Dipyridamole stimulates types II cAMP-dependent protein kinase *in vitro* 9

Jung CY, *see* Lachaal M

Kahn B, *see* Alexander-Bridges M *et al.*

Kahn CR, *see* Goldstein BJ *et al.*

Kalimi M, *see* Mao J *et al.*

Kaul N, *see* Andrabi KI *et al.*

Khamis M, *see* Waters S *et al.*

Kolar F, *see* Sheu Lun Lee *et al.*

Koltai MZ, Rösén P, Hadházy P, Aranyi Z, Ballagi-Pordány G and Pogátsa G: Disturbed lipid metabolism in diabetic coronary vessels 189

Lachaal M and Jung CY: Insulin resistance and hypertension 119

Landry Y, *see* Hillaire-Buys D *et al.*

Lechuga CG, *see* Jimenez JS *et al.*

Leighton B, *see* Foot E *et al.*

Long S, *see* Caro JF *et al.*

López-Barea J, *see* Martínez-Galisteo E *et al.*

Lowe-Krentz LJ, Thompson K and Patton WA II: Heparin releasable and nonreleasable forms of heparan sulfate proteoglycan are found on the surfaces of cultured porcine aortic endothelial cells 51

Louvet J-P, *see* Barbe P *et al.*

Lund P-E, Berts A and Hellman B: Stimulation of insulin release by isosmolar addition of permeant

molecules	77
Luo J, <i>see</i> Rizkalla SW <i>et al.</i>	
Mao J, Regelson W and Kalimi M: Molecular mechanism of RU 486 action: a review	1
Marala RB and Sharma RK: Three immunologically similar atrial natriuretic factor receptors	71
Marre M, <i>see</i> Suraniti S <i>et al.</i>	
Martínez-Galisteo E, García-Alfonso C, Padilla CA, Bárcena JA and López-Barea J: NADPH and oxidized thioredoxin mediate redox interconversion of calf-liver and <i>Escherichia coli</i> thioredoxin reductase	61
McNeill JH, <i>see</i> Cros G <i>et al.</i>	
Mills AA, <i>see</i> Harth G <i>et al.</i>	
Mongold J-J, <i>see</i> Cros G <i>et al.</i>	
Mongold J-J, <i>see</i> Cros G <i>et al.</i>	
Moreno FJ, <i>see</i> Jimenez JS <i>et al.</i>	
Mousli M, <i>see</i> Hillaire-Buys D <i>et al.</i>	
Mudassar S, <i>see</i> Andrábi KI <i>et al.</i>	
Nasrin N, <i>see</i> Alexander-Bridges M <i>et al.</i>	
Obberghen E, <i>see</i> Scimeca J-C <i>et al.</i>	
Ostadalova I, <i>see</i> Sheu Lun Lee <i>et al.</i>	
Padilla CA, <i>see</i> Martínez-Galisteo E <i>et al.</i>	
Páquet MR, Romanek RJ and Sargeant RJ: Vanadate induces the recruitment of glut-4 glucose transporter to the plasma membrane of rat adipocytes	149
Patton WA II, <i>see</i> Lowe-Krentz LJ <i>et al.</i>	
Penney DG and Bugaisky LB: Non-coordinate expression of collagen mRNAs during carbon monoxide-induced cardiac hypertrophy	37
Pogátsa G, <i>see</i> Koltai MZ <i>et al.</i>	
Ramanadham S, <i>see</i> Cros G <i>et al.</i>	
Regelson W, <i>see</i> Mao J <i>et al.</i>	
Rizkalla SW, Luo J, Guilhem I, Boillot J, Bruzzo F, Chevalier A and Slama G: Comparative effects of 6 week fructose, dextrose and starch feeding on fat-cell lipolysis in normal rats: effects of isoproterenol, theophylline and insulin	127
Romanek RJ, <i>see</i> Páquet MR <i>et al.</i>	
Ros M, <i>see</i> Jimenez JS <i>et al.</i>	
Rösen P, <i>see</i> Koltai MZ <i>et al.</i>	
Rouot B, <i>see</i> Hillaire-Buys D <i>et al.</i>	
Salles J-P, <i>see</i> Barbe P <i>et al.</i>	
Sargeant RJ, <i>see</i> Páquet MR <i>et al.</i>	
Scimeca J-C, Ballotti R, Filloux C and van Obberghen E: Insulin and orthovanadate stimulate multiple phosphotyrosine-containing serine kinases	139
Serrano J-J, <i>see</i> Cros G <i>et al.</i>	
Serrano J-J, <i>see</i> Soulié M-L <i>et al.</i>	
Sharma RK, <i>see</i> Marala RB	
Sheu Lun Lee, Ostadalova I, Kolar F and Dhalla NS: Alterations in Ca ²⁺ -channels during the development of diabetic cardiomyopathy	173
Slama G, <i>see</i> Rizkalla SW <i>et al.</i>	
Soulié M-L, Cros G, Serrano J-J and Bali J-P: Impairment of contractile response to carbachol and muscarinic receptor coupling in gastric antral smooth muscle cells isolated from diabetic streptozotocin-	

treated rats and db/db mice	185
Souto-Padrón T, <i>see</i> Harth G <i>et al.</i>	
Sukhatme V, <i>see</i> Alexander-Bridges M <i>et al.</i>	
Suraniti S, Bled F, Girault A, Fressinaud P and Marre M: Serum lipids and urinary albumin excretion in non insulin-dependent diabetics	197
Tang H, Choy PC and Chen H: Changes in lipid content and composition during the development of N-nitrosodiethylamine induced hepatocarcinoma	83
Thompson K, <i>see</i> Lowe-Krentz LJ <i>et al.</i>	
Vesely DL: Peptides from the N-terminus of the atrial natriuretic factor prohormone enhance guanylate cyclase activity and increase cyclic GMP levels in a wide variety of tissues	43
von der Decken A, <i>see</i> Waters S <i>et al.</i>	
Waters S, Khamis M and von der Decken A: Polyamines in liver and their influence on chromatin condensation after 17- β estradiol treatment of Atlantic salmon	17
Wei-Ren Zhang, <i>see</i> Goldstein BJ <i>et al.</i>	
White M, <i>see</i> Alexander-Bridges M <i>et al.</i>	

